## Message

From: Perez, Idalia [Perez.Idalia@epa.gov]

**Sent**: 4/29/2021 7:52:05 PM

To: Atencio, Ryan@ARB [ryan.atencio@arb.ca.gov]; Fletcher, Chanell@ARB [Chanell.Fletcher@arb.ca.gov]

CC: belenleon@co.imperial.ca.us; mattdessert@co.imperial.ca.us; Vigil, Domingo [Domingo.Vigil@sdcounty.ca.gov];

Robert.Reider@sdcounty.ca.gov; Latigue, Angela [Latigue.Angela@epa.gov]; Machol, Ben [Machol.Ben@epa.gov];

Adams, Elizabeth [Adams.Elizabeth@epa.gov]

Subject: Clean Air Act 105 funds for border work—CARB projects selected

Dear Chanell and Ryan,

I hope this e-mail finds you and others at CARB well.

We recently made our final funding decisions for Clean Air Act 105 US/Mexico border grants for FY21. We appreciate all of the very thoughtful proposals that CARB submitted, and we're happy to let you know that we will be able to fund the projects listed below. Unfortunately, due to limited funding, we're not able to support all of the projects CARB proposed.

Please go ahead and have CARB staff work with Angie Latigue, your CARB grants project officer, to prepare your grant documents for FY21 funding. Angie is copied on this e-mail and can be reached at 415-947-4170.

Additionally, I wanted to let you know that we are providing 105 funds to SDAPCD and ICAPCD for ongoing and new border projects. We will notify the districts separately, and will copy you on those e-mails. I've also copied staff at these districts on this e-mail.

Thanks for your and your staff's collaboration and all your efforts to reduce emissions at our Border communities. It's a pleasure to work with such dedicated partners.

Best Regards, Idalia

Project	Target Output	Funding
-		Amount
Imperial County/Mexicali PM and	Conduct daily air quality forecasting and alerts	\$105,000
ozone air alert and forecast mobile	in the binational Imperial-Mexicali airshed.	
app and website	Maintain website and mobile app.	
	Monthly and annual air quality data reports are	
	provided to the local district and CARB.	
	Provide AQI and health impact information in	
	English and Spanish.	
Purple Air sensor replacements for the	Provide PurpleAir sensor replacements to	\$10,000
City of Mexicali	maintain the current network in Mexicali. The	
	sensors fail due to harsh temperatures, power	
	issues and general wear and tear.	
	The current network is for education and	
	awareness, as well as to build a school flag	
	program in Mexicali. These efforts have led to	
	increased education and awareness provided to	
	the public about air quality in their region and the	
	precautions they should take to protect	
	themselves when air quality levels are unhealthy.	

Project	Target Output	Funding
		Amount
San Ysidro Diesel Monitoring and	Establish a Sensor network to measure NOx,	\$55,000
Alert Network Project	PM, and black carbon;	
	Collect, store, and display data through	
	AQview,	
	Set up capabilities within AQview to provide	
	air quality notification alerts, and	
	Conduct data analyses including development	
	of a community-scale emissions inventory in	
	collaboration with the San Diego APCD.	

Idalia M. Pérez, Ph.D. (pronouns: she/her/hers)
Technology & Partnerships Office | U.S.-Mexico Border Program
U.S. Environmental Protection Agency — Region 9
75 Hawthorne St. (AIR-4-1), San Francisco, CA 94105
P: 415.972.3248 | email: perez.idalia@epa.gov

Our mission is to protect human health and the environment.